## ELECTRICAL COMMUNICATION

## INDEX TO VOLUME 2 1923—1924



## ELECTRICAL COMMUNICATION

Volume 2, 1923—1924

## INDEX

	J	Page
Almquist, M. L.: Radio Telephone Signaling—Low Frequency System April, Appleyard, R.: The Origin and Development of the Transmission Equation January, Arnold, H. D.: Permalloy, A New Magnetic Material of Very High Perme-	1924	250 183
ability April,	1924	226
Bell System Research Laboratories, The, by E. B. Craft	1924	153 168 164
Capen, Wm. H.: Recent Developments in Telephone Equipment for Train		
Dispatching Circuits	1924 1924 1924	111 262 189 250 153
Demarest, C. S.: Radio Telephone Signalling—Low Frequency System April,	1924	250
Economics of Engineering, by F. Gill		23 203 95
ability		226
	1923	61
Fletcher, H.: High Quality Transmission and Reproduction of Speech and Music	1924	238
Gill, F.: Economics of Engineering	1923	23
High Quality Transmission and Reproduction of Speech and Music, by W. H.  Martin and H. Fletcher	1924	238
Jewett, F. B.: Permalloy Loaded Cable	1924 1923	232 32
Kawakami, K.: The New Shisakajima Submarine Cable April, Kirk, J. W.: Use of Labor-Saving Apparatus in Outside Plant Construction		235
• •	1923	46
Magagnini, G.: The Work of Installation of the Underground Telephone Cable —Milan—Turin—Genoa	1924	192
Music April,	1924	238
	1923 1923	32 11